magnitude of motion vectors;

Application No. 09/841,687

Docket No.: 345288008US

AMENDMENTS TO THE CLAIMS

1. (Previously Presented) A method for providing motion information from a compressed bit stream associated with video information to a client, the method comprising:

identifying motion information associated with a compressed bit stream;
processing motion information to generate processed motion information, including:
determining motion information coherence by dividing a magnitude of averaged
motion vectors by an average magnitude of motion vectors, wherein a motion
vector indicates a direction of motion included with the video information; and
determining motion information magnitude based at least in part on the average

- providing the processed motion information to the client, wherein providing the processed motion information allows the client to identify a location of interest in the bit stream based at least in part on one or more of the motion information coherence and the motion information magnitude; and
- receiving from the client a selection indicating the location of interest in the bit stream.
- 2. (Original) The method of claim 1, wherein the compressed bit stream is an MPEG compressed bit stream.
- 3. (Original) The method of claim 1, wherein the processed motion information is provided to the client using color bars.
- 4. (Original) The method of claim 1, wherein the processed motion information is represented using hue, brightness, and saturation.

34528-8008.US00/LEGAL12956110.1

Docket No.: 345288008US

- 5. (Original) The method of claim 1, wherein the processed motion information is represented using an alarm.
 - 6-8. (Cancelled)
- 9. (Original) The method of claim 1, processing motion information comprises comparing motion information in the bit stream with a motion information template.
- 10. (Original) The method of claim 9, wherein comparing motion information comprises determining correlation between the motion information in the bit stream and the motion information template.
- 11. (Original) The method of claim 1, further comprising identifying scene cut information using the processed motion information.
- 12. (Original) The method of claim 11, further comprising providing the scene cut information to the client.
- 13. (Original) The method of claim 1, further comprising identifying audio information from the compressed bit stream.
- 14. (Original) The method of claim 13, further comprising providing the audio information to the client.
- 15. (Original) The method of claim 1, further comprising identifying editorial information from the compressed bit stream.
- 16. (Original) The method of claim 15, further comprising providing the editorial information to the client.

34528 8008,US00/LEGAL12956110.1

Docket No.: 345288008US

- 17. (Previously Presented) A method for providing motion information from a bit stream associated with video information to a client, the method comprising:
 - receiving an MPEG-compressed video bit stream representing a series of images; processing motion vectors of said MPEG-compressed video bit stream to produce motion information concerning said series images, including:
 - determining motion information coherence by dividing a magnitude of averaged motion vectors by an average magnitude of motion vectors, wherein a motion vector indicates a direction of motion included with the video information; and
 - determining motion information magnitude based at least in part on the average magnitude of motion vectors;
 - displaying said motion information to a client in a graphical user interface whereby said client[[s]] is able to identify a location of interest in the bit stream based at least in part on one or more of the motion information coherence and the motion information magnitude; and
 - receiving from the client a selection indicating the location of interest in the bit stream.
- 18. (Original) The method of claim 17, wherein the motion information is provided to the client using color bars.
- 19. (Original) The method of claim 17, wherein the motion information is represented using hue, brightness, and saturation.
 - 20-21. (Cancelled)
- 22. (Original) The method of claim 17, processing motion vectors comprises comparing motion information in the bit stream with a motion information template.

34528-8008.US00/LEGAL12956110.1

Docket No.: 345288008US

- 23. (Original) The method of claim 22, wherein comparing motion information comprises determining correlation between the motion information in the bit stream and the motion information template.
- 24. (Previously Presented) A method for providing supplemental information a MPEG bit stream associated with video information to a client, the method comprising:
 - identifying supplemental information associated with an MPEG bit stream; processing supplemental information to generate processed supplemental information, including:
 - determining motion information coherence by dividing a magnitude of averaged motion vectors by an average magnitude of motion vectors, wherein a motion vector indicates a direction of motion included with the video information; and
 - determining motion information magnitude based at least in part on the average magnitude of motion vectors;
 - providing the processed supplemental information to the client, wherein providing the processed supplemental information allows the client to identify a location of interest in the bit stream based at least in part on one or more of the motion information coherence and the motion information magnitude; and
 - receiving from the client a selection indicating the location of interest in the bit stream.
- 25. (Previously Presented) The method of claim 24, wherein the processed supplemental information is provided to the client using color bars.
- 26. (Original) The method of claim 24, wherein the processed supplemental information is represented using hue, brightness, and saturation.

- Docket No.: 345288008US
- 27. (Original) The method of claim 24, wherein the processed supplemental information is represented using an alarm.
- 28. (Original) The method of claim 24, wherein the processed supplemental information is processed motion information.
- 29. (Original) The method of claim 24, wherein the processed supplemental information is processed audio information.
- 30. (Original) The method of claim 24, wherein the processed supplemental information is processed scene cut information.
- 31. (Original) The method of claim 24, wherein the processed supplemental information is processed editorial information.
- 32. (Previously Presented) An apparatus for providing motion information from a MPEG bit stream associated with video information to a client, the apparatus comprising: means for identifying motion information associated with an MPEG bit stream; means for processing motion information to generate processed motion information, including:
 - determining motion information coherence by dividing a magnitude of averaged motion vectors by an average magnitude of motion vectors, wherein a motion vector indicates a direction of motion included with the video information; and
 - determining motion information magnitude based at least in part on the average magnitude of motion vectors;
 - means for providing the processed motion information to the client, wherein providing the processed motion information allows the client to identify a

Docket No.: 345288008US

location of interest in the bit stream based at least in part on one or more of the motion information coherence and the motion information magnitude; and means for receiving from the client a selection indicating the location of interest in the bit stream.

- 33. (Original) The apparatus of claim 32, wherein the processed motion information is provided to the client using color bars.
- 34. (Original) The apparatus of claim 32, wherein the processed motion information is represented using hue, brightness and saturation.
- 35. (Previously Presented) A computer program product comprising a machine readable medium on which is provided program instructions for providing motion information from a MPEG bit stream associated with video information to a client, the computer readable medium comprising:
 - computer code for identifying motion information associated with an MPEG bit stream; computer code for processing motion information to generate processed motion information, including:
 - determining motion information coherence by dividing a magnitude of averaged motion vectors by an average magnitude of motion vectors, wherein a motion vector indicates a direction of motion included with the video information; and
 - determining motion information magnitude based at least in part on the average magnitude of motion vectors;
 - computer code for providing the processed motion information to the client, wherein providing the processed motion information allows the client to identify a location of interest in the bit stream based at least in part on one or more of the motion information coherence and the motion information magnitude; and

Docket No.: 345288008US

computer code for receiving from the client a selection indicating the location of interest in the bit stream.

- 36. (Original) The computer program product of claim 35, wherein the processed motion information is provided to the client using color bars.
- 37. (Original) The computer program product of claim 35, wherein the processed motion information is represented using hue, brightness, and saturation.
- 38. (Previously Presented) An apparatus for providing motion information from a MPEG bit stream associated with video information to a client, the apparatus comprising: an input interface configured to receive an MPEG bit stream; memory coupled with the input interface;
 - a processor coupled with memory, wherein the processor is configured to identify motion information associated with an MPEG bit stream and process motion information to generate processed motion information, including:
 - determining motion information coherence by dividing a magnitude of averaged motion vectors by an average magnitude of motion vectors, wherein a motion vector indicates a direction of motion included with the video information; and
 - determining motion information magnitude based at least in part on the average magnitude of motion vectors;
 - an output interface coupled with the processor, the output interface configured to provide the processed motion information to the client, wherein providing the processed motion information allows the client to identify a location of interest in the bit stream based at least in part on one or more of the motion information coherence and the motion information magnitude; and

Docket No.: 345288008US

- an input interface coupled with the processor, the input interface configured to receive from the client a selection indicating the location of interest in the bit stream.
- 39. (Original) The apparatus of claim 38, wherein the processed motion information is provided to the client using color bars.
- 40. (Original) The apparatus of claim 38, wherein the processed motion information is represented using hue, brightness, and saturation.
- 41. (Original) The apparatus of claim 38, wherein the processed motion information is represented using an alarm.
- 42. (Original) The apparatus of claim 38, further comprising storing the motion information in a database.

43-45. (Cancelled)

34528-8008.US00/LEGAL12956110.1

- 46. (Original) The apparatus of claim 38, processing motion information comprises comparing motion information in the bit stream with a motion information template.
- 47. (Original) The apparatus of claim 46, wherein comparing motion information comprises determining correlation between the motion information in the bit stream and the motion information template.
- 48. (Original) The apparatus of claim 38, further comprising identifying scene cut information using the processed motion information.

- Docket No.: 345288008US
- (Original) The apparatus of claim 48, further comprising providing the scene 49. cut information to the client.
- (Currently Amended) The apparatus of claim 38, further comprising 50. identifying audio information form from the MPEG compressed bit stream.
- (Original) The apparatus of claim 50, further comprising providing the audio 51. information to the client.
- (Original) The apparatus of claim 38, further comprising identifying editorial 52. information from the MPEG compressed bit stream.
- 53. (Original) The apparatus of claim 52, further comprising providing the editorial information to the client.
 - (Cancelled) 54.